Sanitized Copy Approved for Release 2010/07/07: CIA-RDP82T00709R000200500001-0 DATE CONTROL NO. N/A <u> 11 June 19825X1</u> IEG PI NOTICE SUBJECT ELECTRONICS AREA: 15-82 DISTRIBUTION: No. ALL IA's TITLE/SIGNIFICANCE: New Mobile Satellite Communications Vehicle: KR1-066-01 COMMENT: A new Soviet mobile satellite communications (SATCOM) vehicle 25X1 has been identified at Krasnoyarsk Radio Plant has been given the temporary designator $KR1-06\overline{6-01}$, and consists of a parabolic dish mounted to the rear of the roof of a GAZ-66 boxbody van truck. A possible KR1-066-01 has been identified at 25X1 Sverdlovsk Radio Plant Hydrometeorological Service indicating that it may soon enter series production. production, this vehicle may be deployed to Airborne units and/or Regiment or lower echelon Ground Forces units. 25X1 KR1-066-01 DEPLOYED MODE TRAVEL MODE INFORMATION SOURCE DATA DATE(S) LOCATION(S) Krasnoyarsk Radio Plant Since 1979 Sverdlovsk Radio Plant Hydrometeorological Service DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator. 25X1 BRANCH ROOM DIVISION WPFD 3S218 NSBCOORDINATION R FM 1327(E-00) 25X1

Sanitized Copy Approved for Release 2010/07/07: CIA-RDP82T00709R000200500001-0

25X1

WARNING NOTICE

Intelligence Sources and Methods Involved